# **ANNUAL INDEX**

Volume 27: 1991. No. 1, January/February, pp. 1–32; No. 2, March, pp. 33-64; No. 3, April, pp. 65–96; No. 4, May, pp. 97–128; No. 5, June/July, pp. 129–160; No. 6, August/September, pp. 161–192; No. 7, October, pp. 193–224; No. 8, November, pp. 225–256; No. 9, December, pp. 257–296.

## **Books**

Abbott, R. Tucker:

Collectible Florida Shells, 269 Seashells of the Northern Hemisphere, 269

Abel, Ernest L.:

America's 25 Top Killers, 109

Abernathy, Susan:

Space Machines, 144

Aker, Suzanne:

What Comes in 2's, 3's and 4's?, 15

Albert, Burton:

Where Does the Trail Lead?, 177

Algren, Andrew, and Franz Halberg:

Cycles of Nature: An Introduction to Biological Rhythms, 9

Aliki:

My Feet, 242

My Hands, 242

Allen, John:

Biosphere 2: The Human Experiment, 137

Allen, Marjorie N., and Shelly Rotner:

Changes, 114

Alper, Ann Fitzpatrick:

Forgotten Voyager: The Story of Amerigo Vespucci, 214

Apfel, Necia H.:

Voyager to the Planets, 139

ApSimon, Hugh:

More Mathematical Byways, 42

Archer, Jules:

Hurricane!, 108

Tornado!, 108

Ardley, Neil:

The Science Book of Things that Grow, 272

Armbruster, Ann, and Elizabeth A. Taylor:

Astronaut Training, 47

Arnold, Caroline:

Flamingo, 239

Heart Disease, 43

Ostriches and Other Flightless Birds, 19

Snake, 240

Arnosky, Jim:

Near the Sea, 48

Asimov, Isaac:

Atom: Journey across the Subatomic Cos-

mos, 172

Neptune: The Farthest Giant, 15

The Secret of the Universe, 205

Atkins, P.W.:

Quanta: A Handbook of Concepts, 266

Aust, Siegfried:

Lenses! Take a Closer Look, 179

Avraham, Regina:

The Reproductive System, 74

Bahre, Conrad J.:

A Legacy of Change: Historic Human Impact on Vegetation in the Arizona Borderlands, 168

Bailey, Donna:

All about Digestion, 212

All about Your Brain, 212 All about Your Lungs, 213

All about Your Skeleton, 213

Energy from Oil and Gas, 243

Baker, Louis:

More C Tools for Scientists & Engineers, 101

Baker, Lucy:

Eagles, 82

Life in the Rainforests, 17

Polar Bears, 82

Seals, 82

Snakes, 82

Baker, Robert A.:

They Call It Hypnosis, 9

Banks, Ann:

Me and My Stepfamily: A Kid's Journal, 77

Bare, Colleen Stanley:

Busy, Busy Squirrels, 210

Barlow, Connie (Ed.):

From Gaia to Selfish Genes: Selected Writings in the Life Sciences, 231

Barnes-Svarney, Patricia L.:

Fossils: Stories from Bones and Stones, 238

i vaana. Divites ji vi

Barrett, Norman: Coral Reef, 114

Barrow, Lloyd H.:

Adventures with Rocks and Minerals: Geology Experiments for Young People, 114

Bash, Barbara:

Urban Roosts: Where Birds Nest in the City, 19

Bates, Albert K .:

Climate in Crisis: The Greenhouse Effect and What We Can Do, 72

Batulla, Barbara:

Invertebrates: Nature Stories for Children, 82

Beatty, J. Kelly, and Andrew Chaikin (Eds.):

The New Solar System, 3rd ed., 38

Beckelman, Laurie:

The Facts about Transplants, 84

Becklake, John and Sue:

Food and Farming, 145

The Population Explosion, 135

Becklake, Sue:

Traveling in Space, 179

Bender, Lionel:

Forensic Detection, 52

Bendick, Jeanne:

Artificial Satellites: Helpers in Space, 243

Benedick, Richard Elliot:

Ozone Diplomacy: New Directions in Safeguarding the Planet, 165

Benziger, John:

The Corpuscles Meet the Virus Invaders, 179

Berenstain, Stan and Jan:

The Berenstain Bears Don't Pollute (Anymore), 271

Berger, Gilda:

Patty's Story: Straight Talk about Drugs, 136

Bernstein, Jeremy:

Quantum Profiles, 200

Bernstein, Joanne E., and Bryna J. Fireside: Special Parents, Special Children, 235

Bernstein, Joanne E., and Rose Blue, with

Alan Jay Gerber: Judith Resnik: Challenger Astronaut, 47

Berra, Tim M.:

Evolution and the Myth of Creationism: A
Basic Guide to the Facts in the Evolution

Berrick, Jill Duerr, and Neil Gilbert:

With the Best of Intentions: The Child Sexual
Abuse Prevention Movement, 264

Berthon, Simon, and Andrew Robinson:

The Shape of the World, 105

Bethe, Hans:

The Road from Los Alamos, 167

Biermann, Alan W.:

Great Ideas in Computer Science: A Gentle Introduction, 9

Billings, Charlene W.:

Superconductivity: From Discovery to Breakthrough, 172

Birx, H. James:

Interpreting Evolution: Darwin and Teilhard de Chardin, 101

Bishop, Pamela R.:

Exploring Your Skeleton: Funny Bones and Not-So-Funny Bones, 179 Blashfield, Jean F., and Wallace B. Black:

Global Warming, 235 Recycling, 204

Blechman, Elaine A. (Ed.):

Emotions and the Family: For Better or for Worse, 35

Blomquist, Geraldine M. and Paul B.:

Zachary's New Home: A Story for Foster and Adopted Children, 111

Bochinski, Julianne Blair:

The Complete Handbook of Science Fair Projects, 112

Bode, Janet:

Truce: Ending the Sibling War, 170

Boden, Margaret A.:

The Creative Mind: Myths & Mechanisms, 164

**Bodry-Sanders**, Penelope:

Carl Akeley: Africa's Collector, Africa's Savior, 169

Boecker, Heinz-Dieter, Hal Eden, and Gerhard Fischer:

Interactive Problem Solving Using LOGO, 106

Bohren, Craig F.:

What Light Through Yonder Window Itreaks? More Experiments in Atmospheric Phys.cs, 137

Bonnet, Robert L., and G. Daniel Keen: Computers: 49 Science Fair Projects, 14

Booth, Basil:

Volcanoes and Earthquakes, 272

Botkin, Daniel B.:

Discordant Harmonies: A New Ecology for the Twenty-first Century, 4

Bourgeois, Paulette, with Valerie Wyatt: The Amazing Dirt Book, 17

Boxill, Nancy A. (Ed.):

Homeless Children: The Watchers and the Waiters, 264

Branley, Franklyn M.:

Superstar: The Supernova of 1987, 79

Brazelton, T. Berry, and Bertrand G. Cramer: The Earliest Relationship: Parents, Infants, and the Drama of Early Attachment, 3

Brianza, David:

Beginning Technical Mathematics Made Easy, 133

Bright, Michael:

Elephants, 19

Brimner, Larry Dane:

Animals that Hibernate, 116

Brockman, John (Ed.):

Doing Science, 103

Bromberg, Joan Lisa:

The Laser in America, 1950-1970, 169

Brooke, Michael, and Tim Birkhead (Eds.):

The Cambridge Encyclopedia of Ornithology, 270

Brown, Julie and Robert:

Exploring the World, 53 Our Bodies, 52

Brown, Lester R., et al.:

State of the World 1991: A Worldwatch Institute Report on Progress toward a Sustainable Society, 165

Brown, Robert:

The Prehistoric World, 17

Brown, Warren:

The Search for the Northwest Passage, 75

Buckley, Virginia:

State Birds, 82

Burks, Jr., John B.:

Norway in Pictures, 21

Burns, Jasper:

Fossil Collecting in the Mid-Atlantic States, 173

Burton, Jane:

Animals at Rest, 240

Burton, Robert:

Animal Homes: Seashore, 240

Byles, Monica:

Life in the Polar Lands, 17

Camp, Bonnie W., and Mary Ann S. Bash: Think Aloud: Increasing Social and Cognitive Skills—A Problem-Solving Program for Children, Primary Level, 45

Carr. Terry:

Spill! The Story of the Exxon Valdez, 112

Casertano, Stefano, Penny D. Sackett, and Franklin H. Briggs (Eds.):

Warped Disks and Inclined Rings around Galaxies, 265

Cash, Terry:

175 More Science Experiments to Amuse and Amaze Your Friends: Experiments! Tricks! Things to Make!, 176

Cavan, Seamus:

Lewis and Clark and the Route to the Pacific, 175

Center for Investigative Reporting, and Bill Moyers:

Global Dumping Ground: The International Traffic in Hazardous Waste, 72

Cherfas, Jeremy:

Animal Communications, 240 Animal Defenses, 210 Animal Societies, 240

Chiland, Coletter, and J. Gerald Young (Eds.):

Why Children Reject School: Views from Seven Countries, Vol. X of The Child in His Family, Yearbook of the International Association for Child and Adolescent Psychiatry and Allied Professions, 36

Chinery, Michael:

Frog. 141

Chowning, Larry S.:

Harvesting the Chesapeake: Tools and Tradi-

tions, 169

Churchill, Richard:

Amazing Science Experiments with Everyday Materials, 113

Ciochon, Russell, John Olsen, and Jamie James:

Other Origins: The Search for the Giant Ape in Human Prehistory, 69

Clapham, Christopher:

The Concise Oxford Dictionary of Mathematics, 5

Clark, Margaret Goff:

The Vanishing Manatee, 83

Clarke, Barry:

Amazing Frogs & Toads, 20

Clements, Tad S.:

Science vs. Religion, 37

Cobb, Vicki, and Kathy Darling:

Bet You Can! Science Possibilities to Fool

Cobb. Vicki:

Fun & Games: Stories Science Photos Tell, 208 Natural Wonders: Stories Science Photos Tell, 46

Why Doesn't the Sun Burn Out? and Other Not So Dumb Questions about Energy, 77

Cochrane, Jennifer:

Food Plants, 115

Trees of the Tropics, 205

Cogen, Victor:

Boosting the Underachiever: How Busy Parents Can Unlock Their Child's Potential. 36

Cohen, Bernard L.:

The Nuclear Energy Option: An Alternative for the 90s, 36

Cohen, Joy, and Eve Pranis:

Grow Lab: Activities for Growing Minds, 49

Cohen, Linda R., and Roger G. Noll: The Technology Pork Barrel, 229

Cohen, Neal L. (Ed.):

Psychiatry Takes to the Streets: Outreach and Crisis Intervention for the Mentally Ill, 3

Coldrey, Jennifer:

Life in the Sea, 114

Cole, Joanna:

The Magic School Bus Lost in the Solar System, 47

Collins, Martin J., and Sylvia Doughty Fries (Eds.):

A Spacefaring Nation: Perspectives on American Space History and Policy, 231

Collins, Pat Lowery:

Waiting for Baby Joe, 14

**Committee for Economic Development:** 

The Unfinished Agenda: A New Vision for Child Development and Education, 199 Committee on the Mathematical Sciences in the Year 2000:

A Challenge of Numbers: People in the Mathematical Sciences, 230

Conrad, Pam:

Prairie Visions: The Life and Times of Solomon Butcher, 138

Corbishley, Mike:

Detecting the Past, 17

Cortright, Sandy: Zoo Animals. 20

Cossi, Olga:

Harp Seals, 116

Costa de Beauregard, Diane:

Animals in Jeopardy, 207
Cottrell-Houle, Marcy:

Wings for My Flight: The Peregrine Falcons of Chimney Rock, 173

Cranford, Gail: Albert Schweitzer, 85

Critchfield, Richard:

Trees, Why Do You Wait? America's Changing Rural Culture, 199

Crowcroft, Peter:

Elton's Ecologists: A History of the Bureau of Animal Population, 104

Cunningham, Andrew, and Roger French (Eds.):

The Medical Enlightenment of the Eighteenth Century, 8

Cuoco, Albert:

Investigations In Algebra, 73

Curson, Marjorie N.:

Jonas Salk, 76

Curtis, Patricia:

Animals and the New Zoos, 210

Daab, Marcia:

Science Fair Workshop, 10

Dalrymple, G. Brent:

The Age of the Earth, 233

Dando, William A., and Caroline Z.:

A Reference Guide to World Hunger, 271

Darling, David J.:

Could You Ever Build a Time Machine?, 172 Could You Ever Fly to the Stars?, 21 Could You Ever Live Forever?, 179 Could You Ever Meet An Alien?, 18 Could You Ever Speak Chimpanzee?, 83

Dash, Joan:

The Triumph of Discovery: Women Scientists Who Won the Nobel Prize, 138

Davidson, Art:

In the Wake of The Exxon Valdez: The Devastating Impact of the Alaska Oil Spill, 4

Davis, Joel:

Mapping the Code: The Human Genome

Project and the Choices of Modern Science, 7

Davoust, Emmanuel:

The Cosmic Water Hole, 167

Day, Malcolm, Kate Woodward, and Philip Steele:

The Reader's Digest Children's World Atlas, 244

De Old, Alan R., Joseph W. Judge, and Teri-Lynn Judge:

Space Travel: A Technological Frontier, 13

De Vito, Alfred, and Gerald H. Krockover: Creative Sciencing: Ideas and Activities for Teachers and Children, 3rd ed., 15

Dehr, Roma, and Ronald M. Bazar:

Good Planets Are Hard to Find!, 77

DeLaporte, Francois:

The History of Yellow Fever: An Essay on the Birth of Tropical Medicine, 168

Denison, Richard A., and John Ruston (Eds.): Recycling and Incineration: Examining the Choices, 69

Dewey, Jennifer Owings:

Animal Architecture, 116

A Night and Day in the Desert, 177

Dievart, Roger:

Teeth, Tusks and Fangs, 210

Dippel, Raye Lynne, and J. Thomas Hutto (Eds.):

Caring for the Alzheimer Patient: A Practical Guide, 2nd ed., 104

Dixon, John A., and Paul B. Sherman:

Economics of Protected Areas: A New Look at Benefits and Costs, 36

Dixon, Malcolm:

Flight, 180

Dolan, Edward F.:

Our Poisoned Sky, 106

Dolan, Edward F., and Margaret M. Scariano: Nuclear Waste: The 10,000-Year Challenge, 73

Dolan, Sean:

Matthew Henson: Arctic Explorer, 145

**Donoghue, Michael, and Annie Wheeler:** Save the Dolphins, 70

Dorling Kindersley, Ltd:

My First Look at Nature, 236

Dorn Harold

The Geography of Science, 199

Dorros, Arthur:

Rain Forest Secrets, 18

Dorsey, Gary:

The Fullness of Wings: The Making of a New Daedalus, 75

Doubilet, Anne:

Under the Sea from A to Z, 178

Drexler, K. Eric, Chris Peterson, with Gayle

Pergamit:

Unbounding the Future: The Nanotechnology Revolution, 232

Duden, Jane:

The Ozone Layer, 78

Durrell, Gerald:

Keeper, 116

Duschl, Richard:

Restructuring Science Education: The Importance of Theories & Their Development, 5

Duster, Troy:

Backdoor to Eugenics, 4

Edelson, Edward:

Aging, 74

The Nervous System, 109

Sleep, 206

Edmondson, W.T.:

The Uses of Ecology: Lake Washington and Beyond, 229

**Edwards, Robert:** 

Life before Birth: Reflections on the Embryo Debate, 9

Ehrlich, Paul and Anne:

Healing the Planet: Strategies for Solving the Environmental Crisis. 230

Elkington, John, et al.:

Going Green: A Kid's Handbook to Saving the Planet, 78

Esbensen, Barbara Juster:

Tiger with Wings: The Great Horned Owl, 241

Eve, Raymond A., and Francis B. Harrold: The Creationist Movement in Modern America, 132

**Exploratorium Teacher Institute:** 

The Exploratorium Science Snackbook, 271

Faber, Doris and Harold:

Nature and the Environment, 234

Farah, Martha J.:

Visual Agnosia: Disorders of Object Recognition and What They Tell Us About Normal Vision. 70

Feldman, Judy:

The Alphabet in Nature, 239 Shapes in Nature, 237

Ferguson, Kitty:

Black Holes in Spacetime, 106

Ferguson, William M., and Arthur H. Rohn: Mesoamerica's Ancient Cities: Aerial Views

Mesoamerica's Ancient Cities: Aerial Views of Precolumbian Ruins in Mexico, Guatemala, Belize, and Honduras, 71

Ferris, Jeri:

Native American Doctor: The Story of Susan LaFlesche Picotte, 234

Ferris, Timothy (Ed.):

The World Treasury of Physics, Astronomy, and Mathematics, 136

Fisher, David:

Rules of Thumb for Engineers and Scientists, revised ed., 133

Fishman, Jack, and Robert Kalish:

Global Alert: The Ozone Pollution Crisis, 4

Flanagan, Owen J.:

The Science of the Mind, 2nd ed., 228

Flannery, Maura C.:

Bitten by the Piology Bug, 168

Flegg, Jim:

Animal Communications, 241 Animal Movement, 241 Animal Senses, 211

Fodor, R.V.:

The Strange World of Deep-Sea Vents, 269

Fontanel, Beatrice:

Cats, Big and Little, 211

Force, Eden:

John Muir, 85

Ford, R.A.:

Homemade Lightning: Creative Experiments in Electricity, 107

Forsyth, Adrian, and Laurel Aziz:

Exploring the World of Birds: An Equinox Guide to Avian Life, 12

Fortey, Richard A.:

Fossils: The Key to the Past, new ed., 233

Foster, Lynne:

Take a Hike! The Sierra Club Kid's Guide to Hiking and Backpacking, 117

Fowler, Allan:

Feeling Things, 236 Hearing Things, 273 It Could Still Be a Bird, 241 Seeing Things, 273 Smelling Things, 236 The Sun Is Always Shining Somewhere, 236 Tasting Things, 236

Fowler, Cary, and Pat Mooney:

Shattering: Food, Politics, and the Loss of Genetic Diversity, 10

Fox, Michael W.:

Animals Have Rights Too: A Primer for Parents, Teachers, and Young People, 102

Franklin, Robert J., and Pamela A. Bunte: The Paiute. 13

Fredericks, Anthony D.:

Science Brainstretchers: Creative Problem-Solving Activities in Science, Grades 4-6, 113

Freedman, Russell:

The Wright Brothers: How They Invented the Airplane, 138

Freethy, Ron:

Secrets of Bird Life: A Guide to Bird Biology, 7

Friedhoffer, Robert:

More Magic Tricks, Science Facts, 46

Friedland, Bruce:

Personality Disorders, 75

Fumento, Michael:

The Myth of Heterosexual AIDS, 70

Gail, Herman:

Make Way for Trucks: Big Machines on Wheels, 52

Gaines, Ann:

Alexander von Humboldt: Colossus of Exploration, 76

Gallistel, Charles R.:

The Organization of Learning, 35

Gallo, Robert C .:

Virus Hunting—AIDS, Cancer, and the Human Retrovirus: A Story of Scientific Discovery, 134

Galperin, Anne:

Gynecological Disorders, 43

Gardner, Marjorie, et al. (Eds.):

Toward a Scientific Practice of Science Education, 37

Gardner, Martin:

The New Ambidextrous Universe: Symmetry and Asymmetry from Mirror Reflections to Superstrings, 3rd ed., 6

Gardner, Robert:

Experimenting with Light, 136 Famous Experiments You Can Do, 42

Gardner-Loulan, Joann, Bonnie Lopez, and Marcia Quackenbush:

Period, revised ed., 117

Gay, Kathlyn:

Garbage and Recycling, 204

Gelman, Rita Golden:

Dawn to Dusk in the Galapagos: Flightless Birds, Swimming Lizards, and other Fascinating Creatures, 178

Gibbons, Bob:

The Secret Life of Flowers: A Guide to Plant Biology, 12

Gibbons, Gail:

The Puffins Are Back!, 142

Gil, Eliana:

The Healing Power of Play: Working with Abused Children, 201

Glashow, Sheldon:

The Charm of Physics, 133

Godman, Arthur:

Energy Supply A-Z, 171

Gold, Susan Dudley:

Toxic Waste, 78

Goldberg, Jake:

Rachel Carson, 146

Golden, William T. (Ed.):

Worldwide Science and Technology Advice to the Highest Levels of Governments, 68 Goldsmith, Donald:

The Astronomers, 66

Goldsmith, Edward, et al.:

Imperiled Planet: Restoring Our Endangered Ecosystems, 69

Gonick, Larry:

The Cartoon History of the Universe, 104

Good, Kenneth, and David Chanoff:

Into the Heart: One Man's Pursuit of Love and Knowledge among the Yanomama, 202

Gottlieb, Joan S.

The Human Body, Teacher's ed., 18 Land Animals, Teacher's ed., 49

Goulding, Michael:

Amazon: The Flooded Forest, 37

Gravelle, Karen:

Understanding Birth Defects, 75

Gray, James Marion:

George Washington Carver, 146

Greeley, Ronald, and Raymond M. Batson (Eds.):

Planetary Mapping, 6

Greenaway, Frank:

Amazing Bats, 241

Greenaway, Theresa: The First Plants, 115

The First Plants, 115 Woodland Trees, 115

Greene, Carol:

Caring for Our Forests, 235 Caring for Our Land, 235

Gribbin, John and Mary:

Children of the Ice: Climate and Human Origin, 39

Grinney, Ellen Heath:

The Hospital, 109

Gross, Ronald:

Peak Learning: A Master Course in Learning How to Learn, 166

Gruber, Samuel H. (Ed.):

Discovering Sharks: A Volume Honoring the Work of Stewart Springer, 201

Grubman-Black, Stephen D.:

Broken Boys/Mending Men: Recovery from Childhood Sexual Abuse. 3

Guernsey, Joann Bren:

The Facts About Animal Rights, 14 The Facts About Rape, 41

Gutfreund, Geraldine Marshall: Animals Have Cousins Too, 50

Gutnik, Martin J.:

The Challenge of Clean Air, 14 Experiments that Explore: Oil Spills, 271

Hackwell, John:

Desert of Ice: Life and Work in Antarctica, 145

Hadingham, Evan and Janet:

Garbage! Where It Comes From, Where It Goes, 45

Haines, Gail B.:

The Challenge of Supplying Energy, 171

Hale, Duane K., and Arrell M. Gibson: The Chickasaw, 76

Halton, Cheryl Mays:

Those Amazing Eels, 142

Hamilton, John Maxwell, and Nancy Morrison:

Entangling Alliances: How the Third World Shapes Our Lives, 68

Hamilton, Mary E.:

Wild Edibles: Nature Stories for Children, 82

Hansen, Michael C.:

Coal: How It Is Found and Used. 10

Hanson, Jeanne k., and Deane Morrison:

Of Kinkajous, Capybaras, Horned Beetles, Seladangs: And the Oddest and Most Wonderful Mammals, Insects, Birds, and Plants of our World, 108

Haraway, Donna Jeanne:

Simians, Cyborgs, and Women: The Reinvention of Nature, 164

Harding, Sandra:

Whose Science? Whose Knowledge? Thinking from Women's Lives, 229

Hare, Tony:

Polluting the Sea, 139

Harrar, George:

Radical Robots: Can You Be Replaced?, 44

Harris, Jack C .:

Gun Control, 14

Harris, Stephen L.:

Agents of Chaos: Earthquakes, Volcanoes, and Other Natural Disasters, 11

Hart-Davis, Adam:

Scientific Eye: Exploring the Marvels of Science, 78

Hartman, Gail:

As the Crow Flies: A First Book of Maps, 181

Haskins, Jim:

Outward Dreams, 138

Haught, James A.:

Science in a Nanosecond: Illustrated Answers to 100 Common Science Questions, 139

Hawes, Judy:

Fireflies in the Night, revised ed., 241

Hawkes, Nigel:

Genetic Engineering, 110

Heims, Steve Joshua: The Cybernetics Group, 228

Heat-Moon, William Least:

PrairyErth: (A Deep Map), 266

Henrietta:

A Mouse in the House, 273

Hensen, Jens Peter Hart, Jørgen Meldgaard, and Jørgen Nordqvist (Eds.):

The Greenland Mummies, 175

Herberman, Ethan:

The Great Butterfly Hunt: The Mystery of the Migrating Monarchs, 43

Herbst, Judith:

Animal Amazing, 206

Herda, D.J.:

Environmental America: The North Central States, 176

Herda, D.J., and Margaret L. Madden: Land Use and Abuse, 41

Hickman, Martha Whitmore:

When Andy's Father Went to Prison, 77

Hills. Ken:

The Voyages of Columbus, 244

Hirschi, Ron:

Fall, 239

Forest, 273

Ocean, 273

Spring, 82

Summer, 239

Winter, 82

Hiscock, Bruce:

The Big Tree, 115

Hodgson, John: Bio-Technology: Changing the Way Nature Grows. 8

Hoffman, Jane:

Backyard Scientist, Series Three, 18

Hornblow, Arthur and Leonora:

Birds Do the Strangest Things, 178 Reptiles Do the Strangest Things, 178

Horsfield, Thomas:

Zoological Researches in Java, and the Neighbourin: Islands, 266

Houston, Dick:

Safari Adventure, 234

Hoyt, Erich:

Meeting the Whales: The Equinox Guide to Gaints of the Deep, 211

Huber, Peter W.:

Galileo's Revenge: Junk Science in the Courtroom, 264

Hufbauer, Karl:

Exploring the Sun Solar Science since Galileo, 133

Huff, Barbara A.:

Once inside the Library, 45

Hughes, Athol (Ed.):

The Inner World and Joan Riviere: Collected Papers 1920-1958, 164

Hughes, David:

Story of the Universe, 176

Hunn, Eugene S., with James Selam and Family:

Nch'i-Wana "The Big River": Mid-Columbia Indians and Their Land, 40

Hyde, Margaret O., and Elizabeth H. Forsyth: AIDS: What Does It Mean To You?, 3rd ed., 13

The Practical Botanist: An Essential Field Guide to Studying, Classifying, and Collecting Plants, 233

**Institute for Environmental Studies:** 

Earthwatching III: An Environmental Reader with Teacher's Guide, 78

Institute of Medicine:

Improving America's Diet and Health: From Recommendations to Action, 166

Irvine, Georgeanne:

Protecting Endangered Species at the San Diego Zoo, 50

Raising Gordy Gorilla at the San Diego Zoo, 50

Jack, Dana Crowley:

Silencing the Self: Women and Depression, 267

Jeavons, John:

How to Grow More Vegetables Than You Ever Thought Possible on Less Land Than You Can Imagine: A Primer on the Life-giving Biointensive Method of Organic Horticulture, 267

Johnson, Eileen, and Patricia Martin:

An Ancient Watering Hole: The Lubbock Lake Landmark Story, 81

Johnson, Jerry A., and Michael Pizzi (Eds.): Productive Living Strategies for People with

Johnson, Susan Moore:

AIDS, 233

Teachers at Work: Achieving Success in Our Schools, 5

Johnson, Sylvia A.:

Albatrosses of Midway Island, 20

Roses Red, Violets Blue: Why Flowers Have Colors, 269

Johnston, Ginny, and Judy Cutchins:

Slippery Babies: Young Frogs, Toads, and Salamanders, 242

Jones, Edward E.:

Interpersonal Perception, 35

Jonsen, Albert R.:

The New Medicine and the Old Ethics, 71

Justice, Blair and Rita:

The Abusing Family, revised ed., 133

Kahn, F.S.:

The Curse of Icarus: The Health Factor in Air Travel, 134

Kalbacken, Joan, and Emilie U. Lepthien: Recycling, 207

Kappraff, Jay:

Connections: The Geometric Bridge Between Art and Science, 38

Kaufman, Les, and the Staff of the New England Aquarium:

Alligators to Zooplankton: A Dictionary of Water Babies, 142

Do Fishes Get Thirsty?: Questions Answered by the New England Aquarium, 116

Keegan, Marcia: Pueblo Boy, 181

Kelch, Joseph W.:

Small Worlds: Exploring the 60 Moons of Our Solar System, 10

Kelly, William L.:

Psychology of the Unconscious, 198

Kerrod, Robin:

The Simon & Schuster Young Reader's Book of Science, 208

Kettelkamp, Larry:

High Tech for the Handicapped: New Ways to Hear, See, Talk, and Walk, 136

Kippenhahn, Rudolf:

Bound to the Sun: The Story of Planets, Moons, and Comets, 73

Kircher, Harry, Donald Wallace, and Dorothy Gore:

Our Natural Resources and Their Conservation, 7th ed., 203

Kittredge, Mary:

Emergency Medicine, 206 The Senses, 43

Knowlton, Jack:

Books and Libraries, 111

Kohm, Kathryn A.:

Balancing of the Brink of Extinction: The Endangered Species Act and Lessons for the Future, 132

Koocher, Gerald P., and Patricia C. Keith-Spiegel:

Children, Ethics, & the Law: Professional Issues and Cases, 35

Kricher, John C .:

Peterson First Guide to Dinosaurs, 70

Kronstadt, Janet: Florence Sabin, 13

Kuecken, John A.:

Alternative Energy Projects for the 1990s, 270

Kurland, Morton L.:

Coping with Family Violence, Revised ed., 41

Kurtén, Björn:

The Innocent Assassins: Biological Essays on Life in the Present and Distant Past, 168

Kurzweil, Raymond:

The Age of Intelligent Machines, 9

Lammers, Jane W.:

I Don't Feel Good: A Guide to Childhood

Complaints and Diseases, 169

Lampton, Christopher F.:

Bathtubs, Slides, Roller Coaster Rails: Simple Machines That Are Really Inclined Planes, 140

Earthquake, 238

Marbles, Roller Skates, Doorknobs: Simple Machines That Are Really Wheels, 140 Particle Physics: The New View of the Uni-

verse, 173

Seesaws, Nutcrackers, Brooms: Simple Machines That Are Really Levers, 140

Telecommunications: From Telegraphs to Modems, 138

Tornado, 209

Landau, Elaine:

Jupiter, 140 Neptune, 140

Weight: A Teenage Concern, 174

Landau, Misia:

Narratives of Human Evolution, 134

Lang, Aubrey:

Eagles, 142

Lanier-Graham, Susan D.:

The Nature Directory: A Guide to Environmental Organizations, 268

Lapierre, Dominique:

Beyond Love, 174

Lasky, Kathryn:

Traces of Life: The Origins of Humankind, 17

Lauber, Patricia:

Journey to the Planets, 3rd ed., 79 Living with Dinosaurs, 141 Summer of Fire: Yellowstone 1988, 210

Lauwerier, Hans, and translated by Sophia Gill-Hoffstädt:

Fractals: Endlessly Repeated Geometrical Figures, 200

Lavies, Bianca:

The Secretive Timber Rattlesnake, 50

Lawrence, R.D.:

Wolves, 142

Layzer, David:

Cosmogenesis: The Growth of Order in the Universe, 6

Lazier, Christine:

Seashore Life, 209

Leathers, Noel L.:

The Japanese in America, 203

Lee, Thomas F.:

The Human Genome Project: Cracking the Genetic Code of Life, 269

Leebaert, Derek (Ed.):

Technology 2001: The Future of Computing and Communications, 104

Legg, Gerald:

Amazing Tropical Birds, 211

Lerner, Carol:

A Desert Year, 210

Lewis, Barbara A.:

The Kid's Guide to Social Action: How to Solve the Social Problems You Choose and Turn Creative Thinking into Positive Action, 112

Lewis, Cynthia Copeland:

Hello, Alexander Graham Bell Speaking: A Biography, 181

Lewis, James:

Measure, Pour & Mix Kitchen Science Tricks, 79

Lewis, Richard S.:

Space in the 21st Century, 11

Lewis, Sharon:

Orca! The Killer Whale, 83
Tiger!, 83

Lightman, Alan:

Ancient Light: Our Changing View of the Universe, 205

Lipe, Robert E., and R. Tucker Abbott:

Living Shells of the Caribbean and Florida Keys, 269

Little, Marjorie:

Sexually Transmitted Diseases, 206

Locurto, Charles:

Sense and Nonsense about IQ: The Case for Uniqueness, 262

Loewer, Peter:

The Inside-Out Stomach: An Introduction to Animals without Backbones, 20

London's Natural History Museum:

Creepy Crawlies: Ladybugs, Lobsters and Other Amazing Arthropods, 234

Love, Robin Milton:

Probably More than You Want to Know about the Fishes of the Pacific Coast, 234

Lovett, Sarah:

Extremely Weird Bats, 272 Extremely Weird Frogs, 272 Extremely Weird Spiders, 272

Lutz, Tim:

The Gem Hunter's Kit, 48

Lye, Keith:

The Ocean Floor, 114

Rocks, Minerals, and Fossils, 238

MacGill-Callahan, Sheila:

And Still the Turtle Watched, 207

Madson, Chris:

When Nature Heals: The Greening of Rocky Mountain Arsenal, 134

Maestro, Betsy and Giulio:

Temperature and You, 17

Maguire, Jack:

A Guide to Your Gray Matter: Care and Feeding of the Brain, 109 Mallory, Kenneth:

The Red Sea, 239

Mango, Karin N.:

Hearing Loss, 109

Marcus, Irene Wineman and Paul:

Scary Night Visitors: A Story for Children with Bedtime Fears, 111

Mark, Robert:

Light, Wind and Structure: The Mystery of the Master Builders, 8

Markle, Sandra:

Outside and inside You, 144

Markmann, Erika:

Grow It! An Indoor/Outdoor Gardening Guide for Kids, 180

Marshall, Norman V.:

Leonardo da Vinci, 146

Martin, Daniel:

Advanced Database Techniques, 262

Mason, John:

Spacecraft Technology, 21

Weather and Climate, 209

Matthews, Downs:

Skimmers, 83

Mattison, Christopher:

A-Z of Snake Keeping, 137

Mattson, Robert A.:

The Living Ocean, 108

Maurer, Richard:

Airborne: The Search for the Secret of Flight, 44

May, John (Ed.):

The Greenpeace Book of Dolphins, 39

Mayr, Ernst:

One Long Argument: Charles Darwin and the Genesis of Modern Evolutionary Thought, 232

McCuen, Gary E.:

Ending the War against the Earth, 171

Hi-Tech Babies: Alternative Reproductive Technologies, 174

Nuclear Waste: The Biggest Clean-up in History, 171

Poison in Your Food, 175

Secret Democracy: Civil Liberties vs. The National Security State, 171

McGlathery, Glenn, and Larry Malone:

Tons of Scientifically Provocative and Socially Acceptable Things to Do with Balloons under the Guise of Teaching Science, 113

McGowan, Christopher:

Dinosaurs, Spitfires, and Sea Dragons, 134

McGuire, Michael:

An Eye for Fractals: A Graphic and Photographic Essay, 103

McInerney, Claire:

Tracking the Facts: How to Develop Research Skills, 46 McIntyre, Rick:

Grizzly Cub: Five Years in the Life of a Bear, 50

McKeough, Anne, and Judy L. Lupart (Eds.):

Toward the Practice of Theory-Based Instruction: Current Cognitive Theories and Their Educational Promise, 230

McLucas, John L.:

Space Commerce, 165

Meadows, Donella H.:

The Global Citizen, 199

Medvedev, Grigori:

The Truth about Chernobyl, 136

Mercer, Ian:

Crystals, 48

Meyers, Susan:

Insect Zoo. 211

Michel, Francois, and Yves Larvor:

The Restless Earth: The Secrets of Earthquakes, Volcanoes, and Continental Drift in Three-Dimensional Moving Pictures, 48

Miller, Christina, and Louise Berry:

Jungle Rescue: Saving the New World Tropical Rain Forests, 177

Miller, Luree and Scott:

Alaska: Pioneer Stories of a Twentieth-Century Frontier, 270

Mitchell, Barbara:

The Wizard of Sound: A Story about Thomas Edison, 282

Mitchell, George J., with Jack Waugh:

World on Fire: Saving an Endangered Planet, 102

Moche, Dinah L.:

The Golden Book of Space Exploration, 16

Monroe, Judy:

The Facts about Leukemia, 84

Montgomery, Mary:

Marie Curie, 85

Morley, Jacqueline:

An Egyptian Pyramid, 244

Morowitz, Harold J.:

The Thermodynamics of Pizza, 204

Morris, Richard:

The Edges of Science: Crossing the Boundary from Physics to Metaphysics, 69

Moscucci, Ornella:

The Science of Woman: Gynaecology and Gender in England, 1800–1929, 40

Moulyn, Adrian C.:

Mind-Body: A Pluralistic Interpretation of Mind-Body Interaction under the Guidelines of Time, Space, and Movement, 198

Mound, Laurence:

Insect, 51

Mungall, Constance, and Digby McLaren (Eds.):

Planet Under Stress: The Challenge of Global Change, 264

Naden, Corinne J., and Rose Blue:

Christa McAuliffe: Teacher in Space, 213

Naden, Corinne:

Ronald McNair: Astronaut, 144

Nash, Bartleby:

Mother Nature's Greatest Hits: The Top 40. Wonders of the Animal World, 242

Natelson, Benjamin H.:

Tomorrow's Doctors: The Path to Successful Practice in the 1990s, 40

National Academy of Sciences, and the Institute of Medicine:

Science, Medicine and Animals, 174

National Association of Biology Teachers:

The Responsible Use of Animals in Biology Classrooms, Including Alternatives to Dissection, Monograph IV, 8

**National Research Council:** 

Fuels to Drive Our Future, 13

**National Wildlife Federation:** 

Book of Endangered Species: Rare, Vulnerable, and Endangered Species of the World, 211

Newton, David E.:

Consumer Chemistry Projects for Young Scientists, 107

Land Use A-Z, 171

Nicolson, Iain:

The Illustrated World of Space, 237

Nourse, Alan E.:

Lumps, Bumps, and Rashes, 52

Novikov, Igor:

Black Holes and the Universe, 6

Nye, David E.:

Electrifying America: Social Meanings of a New Technology, 1880–1940, 102

O'Connell, Agnes N., and Nancy Felipe Russo (Eds.):

Women in Psychology: A Bio-Bibliographic Sourcebook, 67

O'Neill, Mary:

Air Scare, 235

Water Squeeze, 204

O'Toole, Thomas:

Mali in Pictures, 21

Olby, R.C., et al. (Eds.): Companion to the History of Modern Science, 5

Oppenheimer, Michael, and Robert H. Boyle: Dead Heat: The Race Against the Greenhouse Effect, 4

Osborne, Mary Pope:

The Many Lives of Benjamin Franklin, 44

Osherson, Daniel N., and Edward E. Smith (Eds.):

Thinking, 3

Osherson, Daniel N., Stephen M. Kosslyn, and John M., Hollerbach (Eds.):

Visual Cognition and Action, 3

Ouspensky, P.D.:

New Horizons: Explorations in Science, 67

Overbye, Dennis:

Lonely Hearts of the Cosmos: The Story of the Scientific Quest for the Secret of the Universe, 103

Owen, Barry:

Personal Computers for the Computer Illiterate, 170

Oxford Science Publications:

Dictionary of Computing, 3rd ed., 72

Paladino, Catherine:

Our Vanishing Farm Animals: Saving America's Rare Breeds, 180 Pomona: The Birth of a Penguin, 143

Palmer, Tim:

The Snake River: Window to the West, 229

Parker, Barry:

Colliding Galaxies: The Universe in Turmoil, 38 The Cosmic Time Travel: A Scientific Odyssey, 231

Parker, Steve:

Chemistry, 81

Fish, 12

How Things Work, 145 The Practical Paleontologist, 205

Parsons, Alexandra:

Amazing Cats, 51

Amazing Poisonous Animals, 20

Parsons, Cynthia:

The Co-op Bridge, 265

Pastalan, Leon A. (Ed.):

Optimizing Housing for the Elderly: Homes Not Houses, 230

Patent, Dorothy Hinshaw:

The Challenge of Extinction, 177 Flowers for Everyone, 49 Gray Wolf, Red Wolf, 83

Peat, F. David:

Cold Fusion: The Making of a Scientific Controversy, 38

Peckham, Alex:

Changing Landscapes, 111

Pedersen, Anne:

The Kids' Environment Book: What's Awry and Why, 111

Peebles, Curtis:

The Moby Dick Project: Reconnaissance Balloons over Russia, 233

Pelta, Kathy:

Discovering Christopher Columbus: How History Is Invented, 214

Penrose, Gordon:

Dr. Zed's Science Surprises, 15

Pepler, Debra J., and Kenneth H. Rubin (Eds.):

The Development and Treatment of Childhood Aggression, 104

Perdue, Peggy K.:

Schoolyard Science, 79

Science is an Action Word!, 46

Perdue, Peggy K., and Diane A. Vaszily: City Science, 113

Peters, David:

From the Beginning: The Story of Human Evolution, 173

Petrow, Steven (Ed.):

Ending the HIV Epidemic: Community Strategies in Disease Prevention and Health Promotion, 8

Piaget, Jean, and Rolando Garcia:

Toward a Logic of Meanings, 198

Pillari, Vimala:

Scapegoating in Families: Intergenerational Patterns of Physical and Emotional Abuse, 202

Pirner, Connie:

Even Little Kids Get Diabetes, 242

Polkinghorne, John:

Rochester Roundabout: The Story of High Energy Physics, 7

Pool, Ithiel de Sola:

Technologies Without Boundaries: On Telecommunications in a Global Age, 68

Pope, Joyce:

Plant Partnerships, 12 Practical Plants, 74

Porcellino, Michael R.:

A Young Astronomer's Guide to the Night Sky, 176

Porter, A.P.:

Kwanzaa, 207

Portney, Kent E.:

Siting Hazardous Waste Treatment Facilities: The NIMBY Syndrome, 166

Pringle, Laurence:

Batman: Exploring the World of Bats, 143 Killer Bees, revised ed., 43

Living Treasure: Saving Earth's Threatened Biodiversity, 172

Proctor, Robert N.:

Value-Free Science? Purity and Power in Modern Knowledge, 262

Pryor, Bonnie:

Greenbrook Farm, 273

Pryor, Sally R.:

Getting Back on Your Feet: A Complete Guide to Recovering Fitness and Mobility after Injury or Surgery on Your Ankle, Foot, Leg, Hip, or Knee, 202

Raichert, Lane:

D.C. Hopper: The First Starbunny, 273

Rand McNally:

Children's Atlas of the Environment, 268 Picture Atlas of the World, 213

Rankin, Laura:

The Handmade Alphabet, 236

Raymo, Chet:

The Virgin and the Mousetrap: Essays in Search of the Soul of Science, 228

Reading, Susan:

Desert Plants, 74

Plants of the Tropics, 12

Reed, Willow:

Succession: From Field to Forest, 108

Reef, Catherine:

Albert Einstein, Scientist of the 20th Century, 181

Reeves, Hubert:

The Hour of Our Delight: Cosmic Evolution, Order, and Complexity, 167

Reidy, David, and Ken Wallace:

The Solar System: A Practical Guide, 268

Reilly, Philip R.:

The Surgical Solution: A History of Involuntary Sterilization in the United States, 166

Reit, Seymour:

Trains, 84

Rench, Janice E.:

Understanding Sexual Identity: A Book for Gay Teens and Their Friends, 72

Robinson, Michael H., and Lionel Tiger (Eds): Man and Beast Revisited, 168

Robinson, W. Wright:

Incredible Facts about the Ocean: How We Use It, How We Abuse It, Vol. 3, 48

Robinson-Chisholm, Sandra:

Mountain Lion: Puma, Panther, Painter, Cougar, 178

Rogers, Daniel:

Waves, Tides, and Currents, 114

Rogers, Paul:

Funimals, 272

Rothblum, Esther D., and Ellen Cole (Eds.): Women's Mental Health in Africa, 265

Rothman, David J.:

Strangers at the Bedside: A History of How Law and Bioethics Transformed Medical Decision Making, 202

Rothman, Tony:

A Physicist on Madison Avenue, 200

Royston, Angela:

Duck. 272

Flowers, Trees and Other Plants, 141 Frog, 272

Ruoff, A. Lavonne Brown:

Literatures of the American Indian, 76

Ryden, Hope:

Bobcat Year, 12

Ryder, Joanne:

Chipmunk Song, 51

Sackett, Elisabeth:

Danger on the African Grassland, 273 Danger on the Arctic Ice, 212

Salovey, Peter (Ed.):

The Psychology of Jealousy and Envy, 101

Sánchez, Isidro, and C. Peris:

The Orchard, 244

Santrey, Laurence:

Young Albert Einstein, 21

Sarason, Seymour B:

The Challenge of Art to Psychology, 67

Sattler, Helen Roney:

The New Illustrated Dinosaur Dictionary, 42

Schatz, Dennis:

Astronomy Activity Book, 237

Schleifer, Jay:

Everything You Need to Know about Teen Suicide, revised ed., 106

Schnieper, Claudia:

Lizards, 20

Schoonmaker, Peter K.:

The Living Forest, 11

Schroeder, Gerald L.:

Genesis and the Big Bang: The Discovery of Harmony Between Modern Science and the Bible, 67

Schroeder, Manfred:

Fractals, Chaos, Power Laws: Minutes from an Infinite Paradise, 200

Schwartz, Lita Linzer:

Alternatives to Infertility: Is Surrogacy the Answer, 265

Schweighauser, Charles A.:

Astronomy from A to Z: A Dictionary of Celestial Objects and Ideas, 107

Schweitzer, Glenn E.:

Borrowed Earth, Borrowed Time: Healing America's Chemical Wounds, 204

Segaloff, Nat, and Paul Erickson:

A Reef Comes to Life: Creating an Undersea Exhibit, 141

Shalov, Jeanette, et al.:

You Can Say No to Your Teenager: And Other Strategies for Effective Parenting in the 1990s, 102

Sharp, Richard M., and Seymour Metzner:

The Sneaky Square & 113 Other Math Activities for Kids, 47

Sheldrake, Rupert:

The Rebirth of Nature: The Greening of Science and God, 170

Shore, Donna:

Florence Nightingale, 85

Shortland, Michael, and Jane Gregory:

Communicating Science: A Handbook, 166

Shu, Frank H.:

Radiation, 266

Siebert, Diane:

Sierra, 141

Sigel, Roberta S., and Marilyn Hoskin (Eds.):

Education for Democratic Citizenship: A Challenge for Multi-ethnic Societies, 164

Silver, Cheryl Simon:

One Earth, One Future: Our Changing Global Environment, 69

Silverstein, Alvin and Virginia:

AIDS: Deadly Threat: revised and expanded, 174

Silverstein, Alvin, Virginia, and Robert:

The Addictions Handbook, 172 So You Think You're Fat?, 175

Silverstein, Herma:

Alcoholism, 41

Simon, Herbert:

Models of My Life, 105

Simon, Seymour:

Big Cats, 143

Deserts, 11

Earthquakes, 239

Neptune, 140

Oceans, 11

Simon, Sheridan:

Unlocking the Universe: A Biography of Stephen Hawking, 110

Sipiera, Paul P.:

I Can Be a Physicist, 238

Siraisi, Nancy G.:

Medieval & Early Renaissance Medicine: An Introduction to Knowledge and Practice, 40

Sis, Peter:

Follow the Dream: The Story of Christopher Columbus, 214

Skurzynski, Gloria:

Robots: Your High-Tech World, 53

Sladovich, Hedy E. (Ed.):

Engineering As a Social Enterprise, 232

Sloat, Teri:

From One to One Hundred, 271

Smith, Elliott G., and Warren R. Dawson: Egyptian Mummies, 132

Smith, Roland:

Sea Otter Rescue: The Aftermath of an Oil Spill, 84

Smith, Trevor:

Amazing Lizards, 51

Solomon, Robert C.:

A Passion for Justice: Emotions and the Origins of the Social Contract, 68 Sonneborn, Liz:

Clara Barton: Founder, American Red Cross, 181

Soper, Tony:

Oceans of Birds, 74

Souza, D.M.:

Eight Legs, 143

Insects around the House, 143

Insects in the Garden, 212 What Bit Me?, 143

Spencer, Frank:

Piltdown: A Scientific Forgery, 39

Spohn, David:

Nate's Treasure, 273

Squire, Ann:

Understanding Man's Best Friend: Why Dogs Look and Act the Way They Do, 242

Stankus, Tony:

Scientific Journals: Improving Library Collections through Analysis of Publishing Trends, 228

Steele, Phillip:

Astronomy, 238

Birds, 144

Deserts, 237

Mountains, 237

Steen, Lynn Arthur (Ed.):

On the Shoulders of Giants: New Approaches to Numeracy, 6

Stefoff, Rebecca:

Adolescence, 44

Recycling: Earth at Risk, 135

Steinberg, Esther R.:

Teaching Computers to Teach, 2nd ed., 230

Still, John:

Amazing Beetles, 212

Stille, Darlene R.:

Oil Spills, 236

Soil Erosion and Pollution, 236

Spacecraft, 243

Strom, Charles M.:

Heredity and Ability: How Genetics Affects Your Child and What You Can Do About It, 71

Stwertka, Albert:

Superconductors: The Irresistible Future, 110

Stwertka, Eve and Albert:

A Chilling Story: How Things Cool Down, 180 Drip Drop: Water's Journey, 180

Super, Gretchen:

Drugs and Our World, 45

What Are Drugs?, 45 You Can Say "No" to Drugs!, 45

Taylor, Barbara:

Force and Movement, 48

Get It In Gear!: The Science of Movement, 208 Hear! Hear! The Science of Sound, 209 Liquid and Buoyancy, 16
Machines and Movement, 16
Seeing Is Not Believing! The Science of Shadow
and Light, 209

Shadows and Reflections, 16 Sink or Swim! The Science of Water, 209 Sound and Music, 16

Weight and Balance, 80
Taylor, Kim:

Hidden by Darkness, 52 Hidden Inside, 52 Hidden Underneath, 52 Hidden under Water, 52

Taylor, Ronald J.: Northwest Weeds: The Ugly and Beautiful Villains of Fields, Gardens, and Roadsides, 7

Population and Food, 10

Thompson, Ruth:
Rice, 46

Thomas, Jane:

Thompson, William B. (Ed.): Controlling Technology: Contemporary Issues, 201

Thornhill, Jan:
The Wildlife A B C: A Nature Alphabet Book, 21

**Tilling, Robert I.:**Born of Fire: Volcanoes and Igneous Rocks, 108

Timmreck, Roy S.:
Power of the Periodic Table: The Secret of
Change in the Universe—The Chemical
Reaction 231

Reaction, 231

Timms, Howard:
Living in the Future, 41

Tofts, Hannah: The 3-D Paper Book, 53 The Paint Book, 53 The Paper Book, 53 The Print Book, 53

Tomb, Howard: Living Monsters: The World's Most Dangerous Animals, 52

Tordjam, Nathalie: The Living Pond, 210

Tropea, Judith: A Day in the Life of a Museum Curator, 146

Tufte, Edward R.: Envisioning Information, 101

Turck, Mary: Acid Rain, 15

Tyler, Diane M. and James C.: Oceans: A Fact-Filled Coloring Book, 18

Underwood, Jean D.M. and Geoffrey: Computers and Learning: Helping Children Acquire Thinking Skills, 102

Unger, Donald G., and Douglas R. Powell (Eds.):

Families as Nurturing Systems: Support across the Life Span, 263

VanCleave, Janice Pratt: Biology for Every Kid: 101 Easy Experiments that Really Work, 49

Earth Science for Every Kid: 101 Easy Experiments that Really Work, 140

Vanderplank, John: Passion Flowers and Passion Fruit, 232

Varnado, Jewel: Earth and Life Science, 42 Physical Science, 16

Vigna, Judith:

Verdet, Jean-Pierre: The Sky: Stars and Night, 208

Saying Goodbye to Daddy, 139

Viola, Herman J., and Carolyn Margolis (Eds.):
Seeds of Change: A Quincentennial Commemo-

ration, 270

Vita-Finzi, Claudio:
The Power Pop-up Book, 229

Vogt, Gregory: Apollo and the Moon Landing, 110 The Space Shuttle, 213 Voyager, 243

Volgy, Sandra S. (Ed.): Women and Divorce/Men and Divorce: Gender Differences in Separation, Divorce, and Remarriage, 263

Von Hippel, Frank: Citizen Scientist, 132

Wagon, Stan: Mathematica in Action, 167

Wali, Kameshwar C.: Chandra: A Biography of S. Chandrasekhar, 105

Wallace, Deborah: In the Mouth of the Dragon: Toxic Fires in the Age of Plastics, 73

Walpole, Brenda: Water, 81

Walters, Martin: The Simon & Schuster Young Readers' Book of Animals, 173

Ward, Alan: Experimenting with Batteries, Bulbs, and Wires, 80

Experimenting with Light and Illusions, 16
Experimenting with Magnetism, 80
Experimenting with Nature Study, 18
Experimenting with Science About Yourself, 19
Experimenting with Sound, 16

Ward, Brian: Diet and Health, 144

Waters, John F.: Watching Whales, 212 Watts, Robert G., and A. Terry Bahill: Keep Your Eye on the Ball: The Science and Folklore of Baseball, 44

Weinberg, Steven: The Discovery of Subatomic Particles, 7 Wesson, Robert G.:

Beyond Natural Selection, 201

Wheat, Pam, and Brenda Whorton (Eds.):
Clues from the Past: A Resource Book on
Archeology, 53

White, Mary E.:
The Flowering of Gondwana, 39

White, Pepper: The Idea Factory: Learning to Think at MIT, 267

Whitfield, Philip: Why Do Volcanoes Erupt?, 11

Wiewandt, Thomas: The Hidden Life of the Desert, 19

Wiggers, Raymond: Picture Guide to Tree Leaves, 115

Wilkes, Angela: My First Green Book, 208 My First Science Book, 47

Wilkins, Mary-Jane: Everyday Things and How They Work, 117

Our Universes, 167
Williams, David:
Walking to the Creek, 19

Wilkinson, Denys Haigh:

Williams, W.S.C.:
Nuclear and Particle Physics, 266

Willow, Diane:
At Home in the Rain Forest, 177

Windle, Michael, and John S. Searles (Eds.): Children of Alcoholics: Critical Perspectives, 5

Winship, George Parker (Ed.): The Journey of Coronado: 1540–1542, 75

Rockets into Space, 39

Woditsch, Gary A., and John Schmittroth:
The Thoughtful Teacher's Guide to Thinking

Skills, 103

Wolfe, Rinna Evelyn:
Charles Richard Drew, M.D., 214

Wolfson, Richard: Nuclear Choices: A Citizen's Guide to Nuclear Technology, 165

Wood, Jenny: Caves, 81 Icebergs, 81 Volcanoes, 81

Winter, Frank:

Wood, John Norris: Survival: Could You Be A Frog?. 84 Survival: Could You Be A Mouse?, 84 Wood, Robert W .:

Physics for Kids: 49 Easy Experiments with Acoustics, 80

Physics for Kids: 49 Easy Experiments with Electricity and Magnetism, 80

Physics for Kids: 49 Easy Experiments with Optics, 80

Wright, Robin:

Dinosaurs and Other Prehistoric Animals, 177

Wright, Susan (Ed.):

Preventing a Biological Arms Race, 35

Wrigley, Robert E.:

Reptiles and Amphibians: Nature Stories for Children, 84

Yanda, Bill:

Rads, Ergs, and Cheeseburgers: The Kid's Guide to Energy and the Environment, 112

Yeomans, Donald K.:

Comets: A Chronological History of Observation, Science, Myth, and Folklore, 107

Young, John K .:

Cells: Amazing Forms and Functions, 39

Young, John:

Sustaining the Earth: The Story of the Environmental Movement-Its Past Efforts and Future Challenges, 36

## Films

**Abraxas Communications Ltd.:** 

Household Hazardous Waste Management, 290

Agency for Instructional Technology:

Protections against Infection: The Inside Story of the Immune System and AIDS, 220 Women in Science, 219

AIMS Media:

The Bollo Caper, 26 Marijuana and the Mind, 223 Poisonous Plants, 159 Recreational Safety, 291 Violence in the Home: Living in Fear, 272

Alfred Higgins Productions, Inc.:

The Value of Being a Friend, 182 The Value of Being Responsible, 182

Altana Films:

A New Age for the Old. 276 Women and Sexuality: A Century of Change, 274

Ambrose Video Publishing, Inc.:

AIDS: Everything You and Your Family Need to Know. . . But Were Afraid to Ask, 162 Smoking: Everything You and Your Family Need to Know, 164

**American Journal of Nursing Company:** 

Any Questions? The Universal Precautions Explained, 26 Caring for the Parents of Critically III Chil-

dren, 26

Requesting Anatomical Gift Donation: A Nursing Perspective, 290

Barr Films:

Air. 89

Alexander Graham Bell: The Telephone, 152 Atomic Energy, 86 Clouds, 90

Earth, 90

Electricity, 149

Exploring the Ocean Floor with Jacques Y. Cousteau, 283

Fire, 149

Fleming: The Discovery of Penicillin, 289

Grape, 121 Light I: Refraction and Reflection, 89

Light II: Waves, Particles and Photons, 89 Light III: The Speed of Light, 89

Light IV: The Laser and Optical Fibers, 89 Light V: Infrared and Ultraviolet Radiation, 89 Light, 149

Louis Pasteur: The Vaccine, 123

Morning Glory, 121 Solar Energy, 86 Sunflower, 121

Thomas Edison: The Electric Light, 287 Tsiolkovski: The Space Age, 291

Benchmark Films, Inc.:

Control Mechanisms, 184

Energy, 184 Kopjes: Islands in a Sea of Grass, 158 The Legend of the Lightning Bird, 161 Life on Ice, 285

A Season in the Sun, 216

Slime Molds: Plasmodial and Cellular, 285 Waste and Global Pollution, 183

Bergwall Productions, Inc.: Exploring Technology, 161

**BFA Educational Media:** 

Air, 2nd revision, 283 Animal Habitats, 2nd edition, 286 The Great Lakes, Part 1, 292 The Great Lakes, Part 2, 292 Pond. 2nd edition, 285 Seacoasts, 2nd edition, 152 Snow, 2nd revision, 283

**Biology Digest:** 

Career Encounters #2: Chemistry, 24 Career Encounters #4: Information Science, 24

**Bullfrog Films:** 

Biotechnology, 90 Energy, Technology, and Society, 183 Hot Potato, 147 Rivers to the Sea, 121 Toxic Waste, 87

**Carle Medical Communications:** 

Borderline Medicine, 250 Classroom AIDS, 56 Dying to Be Thin, 23 Mending Hearts, 185

Our Nation's Health: A Question of Choice, 250 Overeating: An American Obsession, 24 Understanding Psychological Trauma, 22

Carolina Biological Supply Company: Stephen Hawking: The Universe Within, 292 **Chip Taylor Communications:** 

An Introduction to Texas Wildflowers, 151 Muir Woods: For Generations to Come, 217 River-Lake Margin Community, 151

Churchill Films:

About Your Body, Parts 1 and 2, 284 AIDS: What Everyone Needs to Know, 26 The Final Score, 276 Garbage Tale: An Environmental Adventure, 23 Garbage: The Movie-An Environmental Crisis. 23

Growing, Growing (revised), 285 Just for the Summer, 122 Learning about Eating Disorders, 220 My Friends, My Friends: Alcohol and Automobiles, 56

Pregnant Teens: Taking Care (revised), 280 The Tree: A Living Community, 285

The Cinema Guild:

AIDS Babies, 249 Can Polar Bears Tread Water?, 55 Jungle Pharmacy, 58 Kurdistan: The Last Colony?, 215 On Borrowed Land, 245 Plena Is Work, Plena Is Song, 273 Profits from Poison, 56 Reconciliation in Zimbabwe, 55 The Space Experience, 165 Teenage Mothers: A Global Crisis, 55

Clearvue, Inc.:

The Hidden World of Microscopy, 150 How to Use the Compound Microscope, 151 A New Look at Dinosaurs, 155

**Cornell University Audiovisual Library:** 

Community Matters: Housing Options for Seniors Today, 87 Recycling within Reach, 55

Coronet/MTI Film & Video:

Sense of Timing, 57 Sixth Sense, 58 The Threat from Japan, 27 Will the Dragon Rise Again?, 27

**Cottonwood Productions:** 

Ancient Survivors of the Missouri, 25

Dale A. Matthews, M.D.: Bedside Manners, 249

**DeBeck Educational Video** Cranberry Bounce, 277

**Direct Cinema Limited:** 

Amazon Diary, 215 Earthday Birthday, 183 Elephant Diary, 183

**Documentaries for Learning:** 

Angels Don't Have Headlights: Children's Reactions to Death in the Family, 162

**Documentary Educational Resources:** 

Peter, Donald, Willie, Pat, 272

**Durrin Productions:** 

Promises to Keep, 273

**Emergency Film Group:** 

Anhydrous Ammonia, 291 Chlorine, 291

#### **ETR Associates/Network Publications**

Dusty the Dragon and Dr. Margie Hogan Talk about Tobacco, 277

## **Fanlight Productions:**

Breath Taken: A Program about Living and Dying with Asbestos, 277 A Case of Need: Media Coverage and Organ Transplants, 58

Small Steps, 87

## The Feminist Majority Foundation:

Abortion Denied: Shattering Young Women's Lives, 90

## Filmakers Library:

AIDS at Issue: Coping with an Epidemic, 275 AIDS in Africa, 58

Amazonia: The Road to the End of the Forest, 55 Autism: A Strange, Silent World, 152

Back from Light, 152

Borderline Syndrome: A Personality Disorder of Our Time, 152

Contact: The Yanomami Indians of Brazil, 54 Defining Life, 274

Earthquake Country, 57

Face Value, 22

The Familiar Face of Love, 118

Impotence, 27

Just a Beginning: Pre-Natal Care for Teens, 277 The Knowing Nose: Exploring the Science of Scent. 26

Lines of Blood, 276

Out of the Past: Adult Children of Alcoholics, 54 The Potters of Buur Heybe, Somalia, 54 Public Education: It's a Bull Market, 120

Sea of Oil, 276

South Africa: The Wasted Land, 120

The Spirit of Kuna Yala, 275

The Tree that Changed the World, 57 The Twins: An Example of Erotomania, 22

The Windstorms of Life, 86

Women at Risk, 120

#### Films for the Humanities, Inc.:

Abortion, 23

Alterations in the Atmosphere, 26

The Architecture of Crystals, 25

Asthma, 219

The Blue Whale, 159

Cervical Cancer: A Warning to Women, 58

Charles Darwin, 158

Commercial Generation and Transmission of Electricity, 216

Controlling Pain, 288

Creating and Replacing Body Parts, 288

Critical Conditions: The Nursing Shortage, 162

Cystic Fibrosis, 220

Dental Health Update, 220

Digestive Disorders, 220

Drugs from the Sea, 284

Dying to Be Sober, 56

The Earth in Perspective, 91

The Ecology of the Forest, 285

The Electromagnetic Spectrum, 248

Equilibrium in a Mountain Habitat, 248

The Essence of an Instrument, 248

The Failing Heart, 288

Franz Boas: The Shackles of Tradition, 245

The Generation of Electricity, 216

Inside Information: The Brain and How It Works, 249

The Intimate Epidemic, 220

Introduction to the Solar System, 25

Investigating the Paranormal, 274

Is Your Brain Really Necessary?, 250 Kids under the Influence, 56

The Last Word on Dinosaurs, 284

Life at the Top, 250

The Master Medium, 274

Mushrooms and Fungi, 286

A New Breed, 165

Nursing: A Medical Emergency, 162

One Out of Eleven, 162

The Origin of Galaxies, 247

The Origin of Quasars, 247

Origins of the Universe, 25

Plants in Peril, 158

Post-Traumatic Stress Disorder, 274

Preserving the Rainforest, 246

Reversing Paralysis, 290

Safer Sex, 221

Saving a Species, 158

Semiconductors, Superconductors, and Cata-

lysts, 25

Stroke: Frontiers of Hope, 290

Stroke: The New Treatments, 290

Teaching Sex Ed in High School, 290

The Thermal Expansion of Metals, 248

The Tropical Rainforest, 249

Unmasking Depression, 215

Vines and Other Parasites, 159

What is Music?, 248

When the Blues Won't Go Away: Women and

Depression, 215

Whose Sea This Is?, 56

The World of Absolute Zero, 165

## First Run/Icarus Films:

Black Water, 247

Living with the Spill, 119

A Question of Conscience: The Murder of the Jesuit Priests in El Salvador, 246

Tong Tana: A Journey to the Heart of

Borneo, 118

## **FMS Productions, Inc.:**

Alcoholism: A Disease of Perception, 185 Medical Aspects of Alcohol, revised, 185 Shame and Addiction, 217

## Focus Media Inc.:

The Active Atmosphere Series, 158

## **Gerald T. Rogers Productions:**

The Rehearsal: Understanding Addiction, 217

#### Globe Watch:

Europe in 1992, 246 Friend or Fortress?, 246

America in the Age of AIDS, 152

Atmosphere, 91

Between High Tide and Low, 90

Calculus, 153

The Changing Earth, 91

Choicepoint, 148

A Day on the Farm, 88

Earth Measurement, 91

Emma and Grandpa, 158

Factoring I. 24

Factoring II, 24

Five Garden Gnomes, 88

High Horse's Courting, 59

Images and Myths, 59

Inverse Operations, 24

Mathematics, 154

Moving In, 88 Mr. Wilson's Magic Mice, 89

Order of Operations, 24

The Policeman's Helmet, 88

Polynomials and Equations, 57

Power from Water, 86

The School Band, 88

The Search, 59

This Land Is Our Land, 59

Using Positive Exponents, 57 Water, 91

## **Guidance Associates:**

Jobs for the 21st Century, 120

### Hawkhill Associates, Inc.:

The Atom-Future Quest, 184

Energy and Society, 165

Energy Efficiency, 282

Energy from Fusion, 282 The Gene-Future Quest, 249

Scientific Methods and Values, 148

# **Human Relations Media:**

Toxic Wastes, 147

Grass Frog, 121

Internal and External Anatomy, 121 Just Like Anyone Else: Living with Disabili-

ties. 289 Terms and Safety, 121

## Indiana University Audio-Visual Center:

Sex and the Scientist: A Profile of the Life and

## Work of Alfred Kinsey, 59 The Institute of Electrical and Electronics

Engineers, Inc.:

# Transducers and Sensors, 287

Intermedia Arts: Clouded Land, 292

IRL Press Inc.: Immunology in Focus, 164

Walk Me to the Water, 164

## John Seakwood:

Journal Films:

Earth Ltd., 148

Hexagons, 121

Infinity, 121

The Mathematical Eye, 154 Number Nine, 121

Plants for Food, 217 Shape and Strength, 148

## KCET Video:

Surviving the Big One: How to Prepare for a Major Earthquake, 184

#### KIDSVIDS:

Dinosaurs, 284

**Landis-Trailwood Films:** 

Elk of the Northern Herd, 286

Landmark Films, Inc.:

Air, 149

Light, 149 Risk, 123

Water, 149

Water, Water Everywhere, 217

Live Wire Video Publishers:

Communicating with Parents, 272

The Power of Choice, 272

Self-Esteem, 272

The Living Series:

Family Business: Living with Heart Disease, 91 On Top of My Game: Living with Diabetes, 122 A Personal Challenge: Living with Arthritis, 91

MarshMedia:

The Immune System: Doing Its Part and The Immune System: Our Internal Defender, 122

Me and My Body, 152

Me and My Family, 152

Time for Horatio, 147

Massachusetts Audubon Society:

The Power to Protect, 275

The Media Guild:

The Birth of Calculus, 280

The Birth of Modern Geometry, 280

Drifting Continents, 283

The Emergence of Greek Mathematics, 183

Exploring Heat and Light, 149

Exploring Heat and Light, 149
Exploring Magnetism and Electricity, 149

Exploring Sound, 150

Frontiers of Geology, 283

The Liberation of Algebra, 280

Man-Made Macromolecules, 2nd ed., 291

One Small Step, 291

Organic Molecules in Action, 282

The Periodic Table, 282

The Search for Realism: Computer Graphics,

Animation and Design, 245

The Vernacular Tradition, 184

MediCinema Ltd.

Oygen: What a Gas!, 276

**Meridian Education Corp.:** 

Developing Science Fair Projects, revised, 153

Miramar Images, Inc.:

Gift of the Whales, 216

Spirit of the Eagle, 276

**Moody Institute of Science:** 

Water: A Treasure in Trouble, 152

National Geographic Society:

Earth's Endangered Environments, 247

Elephant, 161

A First Look at Electricity and Magnetism, 89

Nature's Math: Part I, 148

Nature's Math: Part II, 148

One Earth: An Environmental Overview, 216

Ready, Set, Go: How Animals Move, 287

Scientific Method and Discovery, 88

December 1991

Serengeti Diary, 217

Taking Care of Our Earth, 247

A World of Water, 283

**New Day Films:** 

Finding Our Way: Men Talk about Their Sexu-

ality, 288 Inside Life Outside, 276

The Right to Be Mohawk, 273

New Film Company, Inc.:

Striped Bass: Mysterious Disppearance, 161

NEWIST/CESA #7:

Houseless not Hopeless, 23

A Little Problem at Home, 54

PBS Video:

A Matter of Choice, 123

Addictions, 287

Aging, 216

Ancient Forests: Rage over Trees, 275

Antarctica: Frozen Ambitions, 182

Arctic Refuge: A Vanishing Wilderness, 182

Depression, 288

Development, 216

Development, 216

Gender: The Enduring Paradox, 215

A Neighborhood Redeemed, 147

Pain and Healing, 289

Quarks and the Universe with Murray Gell-

Mann, 150

The Search for Mind, 216

Wolves, 185

Perennial Education:

Alcoholism: The Drink that Destroys, 275

Preventing F.A.S, 123

Someone You Know, 119

What Is F.A.S.?, 123

Pleasantville Media:

Choosing to Wait: Sex and Teenagers, 275

**Point of View Productions:** 

Water Baby: Experiences of Water Birth, 221

Pyramid Film & Video:

A Different Door, 152

The Truth about Teachers, 280

The Truth about Teachers, 280

Rainbow Educational Video: The Fabulous Five: Our Senses, 162

Our Flexible Frame: The Skeletal and Muscu-

lar Systems, 164

Pumping Life: The Heart and Circulatory Sys-

tem, 289

San Francisco Study Center:

Between Friends, 56

Teen AIDS in Focus, 59

Spectral Films:

The Honey Harvest, 286

**Stage Fright Productions:** 

Farm Animals, 217

1 um /mmais, 21/

Sunburst Communications, Inc.: AIDS Alert for Youth, 287

AIDS: One Family's Story, 288

Cocaine and the Student Athlete, 276

Cocaine/Crack: A Teenager's Story, 276 Dating, Sex, and Trouble: Acquaintance Rape, 276

Dirty Business, 217

Don't Get It! Teenagers and AIDS, 250

Families in Trouble: Learning to Cope, 274

Just a Beginning: Pre-Natal Care for Teens, 277 Nutrition and Exercise for the '90s, 165

Real People: Coping with Eating Disorders, 221

Real People: Mee a Teenage Anorexic, 221

Real People: Meet a Teenage Drug Addict, 280 Teens and Alcohol: The Hidden Problem, 280

SVE, Inc.

Baby Animals of Long, Long Ago, 283

Learning about Leaves, 286 Observing Animal Families, 286

Terra Nova Films:

Alcohol, Drugs and Seniors: Tarnished Dreams, 276

Dealing with Alzheimer's: A Common Sense Approach to Communication, 277

Terra Nova Films, Inc.:

Gentle Connections, 276

Not Alone Anymore, 289

TVOntario:

Air Pressure, 57

Airplanes, 87

Artificial Intelligence: Fulfilling the Dream, 216

Cellular Respiration, 284

Eves, 27

The Gas Planets and Pluto, 87

Germs, 27

Magnets, 57

Making Sense of Our Senses, 148 Microgravity, 148

Satellites, 87

Time, 57

Trigonometric Functions 2: Sinusoidal

Irigonometric

Waves, 282 What If?, 149

Umbrella Films:

The Energy Bank, 216

The Energy Dream, 216

The River in the Desert, 216

A Sense of Place: Tourism, Development and

the Environment, 119

Union of Concerned Scientists: Greenhouse Crisis: The American Response, 274

Oreennouse Crisis.

United Learning: The Frog inside Out, 150

Giants of Science, 153

How to Use a Microscope, 150 Super Sitters: A Training Course, 274

The World of Plants, 151

Versar, Inc.:

In Partnership with Earth, 86

The Video Project:

Cleaning Up Toxics at Home, 118

Cleaning Up Toxics in Business, 118

Dark Circle, 119

Orca: Killer Whale or Gentle Giant?, 122
William Greaves Productions

Ida B. Wells: A Passion for Justice, 275

Women Make Movies, Inc.:

Bulimia and the Road to Recovery, 219

# **EDITOR'S CHOICE**

Many exceptional titles are reviewed in this issue. Here is our selection of the reviewers' favorites.

## **Books**

The Cambridge Encyclopedia of Ornithology, by Michael Brooke and Tim Birkhead. [YA-T, GA ★★] See review p. 270

Children's Atlas of the Environment, by Rand McNally. [JH, YA ★★] See review p. 268

Duck, by Angela Royston. [K, EP ★★] See review p. 272

The Exploratorium Science Snackbook, by Exploratorium Teacher Institute. [EA-T★★] See review p. 271

Extremely Weird Bats, by Sarah Lovett. [EI-JH ★★] See review p. 272

Frog, by Angela Royston. [K, EP ★★] See review p. 272

From One to One Hundred, by Teri Sloat. [K, EP ★★] See review p. 271

How to Grow More Vegetables Than You Ever Thought Possible on Less Land Than You Can Imagine: A Primer on the Life-giving Biointensive Method of Organic Horticulture, revised ed., by John Jeavons. [GA ★★] See review p. 267

The Idea Factory: Learning to Think at MIT, by Pepper White. [C, T, GA ★★] See review p. 267

Nuclear and Particle Physics, by W.S.C. Wil-

liams. [C, T, GA ★★] See review p. 266

Planet under Stress: The Challenge of Global Change, by Constance Mungall and Digby J. McLaren. [C, T, GA ★★] See review p. 264

Roses Red, Violets Blue: Why Flowers Have Colors, by Sylvia A. Johnson. [JH, GA ★★] See review p. 269

The Science Book of Things that Grow, by Neil Ardley. [K-EA ★★] See review p. 272

Seashells of the Northern Hemisphere, by R. Tucker Abboti. [YA-T, GA ★★] See review p. 269

Seeds of Change: A Quincentennial Commemoration, by Herman J. Viola, and Carolyn Margolis. [YA, GA ★★] See review p. 270

Sense and Nonsense About IQ: The Case for Uniqueness, by C.M. Locurto. [C, T, GA★★] See review p. 262

Silencing the Self: Women and Depression, by Dana Crowley Jack. [C, T, GA ★★] See review p. 267

With the Best of Intentions: The Child Sexual Abuse Prevention Movement, by Jill Duerr Berrick and Neil Gilbert. [C, T, GA ★★] See review p. 264

The Wizard of Sound: A Story about Thomas Edison, by Barbara Mitchell. [EA ★★] See review p. 282

Women and Divorce/Men and Divorce: Gender Differences in Separation, Divorce, and Remarriage, by Sandra S. Volgy. [C, T ★★] See review p. 263

Women's Mental Health in Africa, by Esther

D. Rothblum and Ellen Cole. [C, T★★] See review p. 265

Zoological Researches in Java, and the Neighbouring Islands, by Thomas Horsfield. [C★★] See review p. 266

### **Films**

Ancient Forests: Rage over Trees, distributed by PBS Video. [YA-T, GA ★★] See review p. 275

Breath Taken: A Program about Living and Dying with Asbestos, distributed by Fanlight Productions. [YA-T, GA ★★] See review p. 277

Cranberry Bounce, distributed by DeBeck Educational Video. [EP-EA ★] See review p. 277

Dealing with Alzheimer's: A Common Sense Approach to Communication, distributed by Terra Nova Films. [C, T, GA ★★] See review p. 277

Ida B. Wells: A Passion for Justice, distributed by William Greaves Productions, Inc. [JH-T, GA ★★] See review p. 275

Just a Beginning: Pre-Natal Care for Teens, distributed by Sunburst Communications, Inc. [JH, YA ★] See review p. 277

The Spirit of Kuna Yala, distributed by Filmakers Library. [YA-T, GA ★★] See review p. 275

Spirit of the Eagle, distributed by Miramar Images, Inc. [EI-YA, GA ★★] See review p. 276

Science Books & Films 1333 H Street, NW Washington, DC 20005

ADDRESS CORRECTION REQUESTED

A 0003B03 - SBF 34
UNIV MICROFILMS
SERIALS PROCESSING DEPT
300 NORTH ZEEB RD
ANN ARBOR MI 48103-1500

